The following Listing of the Claims is to replace all previous Listings of the Claims.

Listing of the Claims:

- 1. (Currently Amended) A polymerase chain reaction (PCR) apparatus comprising: a solution holder to separately hold plural samples of reaction mixture; a heat exchanging structure to cyclically control, for specified durations, a temperature of plural samples of reaction mixture among plural temperatures; and an aliquot dispensing mechanism to dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample at respective different cycles of an amplification regimen, to respective separate aliquot holders.
- 2. (Original) The apparatus according to claim 1, wherein the set of the plural samples comprises all of the plural samples.
- 3. (Original) The apparatus according to claim 1, wherein the solution holder comprises at least one block made of a heat-conducting substance.
- 4. (Currently Amended) The apparatus according to claim 4 3, wherein the at least one block comprises at least one metal block.
- 5. (Original) The apparatus according to claim 3, wherein the at least one metal block comprises an aluminum block.
- 6. (Original) The apparatus according to claim 1, wherein the solution holder comprises any vessel of any material.
- 7. (Original) The apparatus according to claim 1, wherein the solution holder comprises wells etched in silica.
- 8. (Original) The apparatus according to claim 1, wherein the solution holder comprises plural capillary tubes having closed ends.
- 9. (Original) The apparatus according to claim 8, wherein the solution holder comprises plural capillary tubes having ends closed by sealing the ends.

- 10. (Original) The apparatus according to claim 8, wherein the solution holder comprises capillary tubes having oil at either end of the respective capillary tubes.
- 11. (Original) The apparatus according to claim 8, wherein the solution holder comprises plural capillary tubes having ends closed with valves.
- 12. (Original) The apparatus according to claim 1, wherein the plural samples comprise a multiple of 96 samples.
- 13. (Original) The apparatus according to claim 1, wherein the heat exchanging structure comprises at least one metal block.
- 14. (Original) The apparatus according to claim 1, wherein the heat exchanging structure comprises at least one hot air oven.
- 15. (Original) The apparatus according to claim 1, wherein the heat exchanging structure comprises at least one water bath.
- 16. (Original) The apparatus according to claim 1, wherein the temperatures comprise three incubation temperatures.
- 17. (Original) The apparatus according to claim 16, wherein the temperatures are in a range of 45-99 degrees Celsius.
- 18. (Original) The apparatus according to claim 1, wherein the temperatures include temperatures for denaturing of 80-99 degrees Celsius, for annealing of 45-65 degrees Celsius, and for extension of 60-75 degrees Celsius.
- 19. (Original) The apparatus according to claim 1, wherein the temperatures comprise two incubation temperatures.
- 20. (Original) The apparatus according to claim 19, wherein the temperatures comprise 94 degrees Celsius and 50-65 degrees Celsius.
- 21. (Original) The apparatus according to claim 1, further comprising a loading apparatus to load samples into the solution holder.

- 22. (Original) The apparatus according to claim 1, wherein the aliquot holders comprise wells of microtitre trays.
- 23. (Original) The apparatus according to claim 22, wherein the aliquot holders comprise wells of 96 well microtitre trays.
- 24. (Original) The apparatus according to claim 22, wherein the aliquot holders comprise wells of 384 well microtitre trays.
- 25. (Original) The apparatus according to claim 1, wherein the aliquot holders comprise one of sample holders and sample inputs of another instrument.
- 26. (Original) The apparatus according to claim 1, wherein the aliquot holders comprise sample holders of an instrument module.
- 27. (Currently Amended) A polymerase chain reaction (PCR) apparatus comprising:

 a solution holder to separately hold plural samples of reaction mixture;

 a heat exchanging structure to cyclically control, for specified durations, a
 temperature of plural samples of reaction mixture among plural temperatures; and

 an automatic dispensing mechanism to automatically dispense, from each
 sample of a set of the plural samples held by the solution holder, plural aliquots of a
 given sample at respective different cycles of an amplification regimen to respective
 separate aliquot holders.
- 28. (Original) The apparatus according to claim 27, wherein the automatic dispensing mechanism comprises a process control to automatically dispense the plural aliquots of a given sample at respective different cycles of an amplification regimen.
- 29. (Currently Amended) A nucleic acid amplification apparatus comprising:

 a solution holder to separately hold plural samples of reaction mixture;

 a reaction system to cause amplification of nucleic acids in the reaction
 mixture of respective ones of the plural samples; and

an aliquot dispensing mechanism to dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample at

respective different cycles of an amplification regimen to respective separate aliquot holders.

- 30. (Original) The apparatus according to claim 29, wherein said dispensing mechanism comprises an automatic dispensing mechanism to automatically dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample to respective separate aliquot holders.
- 31. (Original) The apparatus according to claim 30, wherein the automatic dispensing mechanism comprises a process control to automatically dispense the plural aliquots of a given sample at respective different times during an amplification regimen.
- 32. (Currently Amended) An amplification profiling apparatus comprising:

 a solution holder to separately hold plural samples of reaction mixture;

 a reaction system to cause amplification of nucleic acids in the reaction
 mixture of respective ones of the plural samples; and

an aliquot dispensing mechanism to dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample at respective different cycles of an amplification regimen to respective separate aliquot holders; and

a separation device to analyze aliquots in the aliquot holders and separate, from respective ones of the aliquots, individual nucleic acid molecules based on physical properties of the nucleic acid molecules.

- 33. (Original) The apparatus according to claim 32, wherein said dispensing mechanism comprises an automatic dispensing mechanism to automatically dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample to respective separate aliquot holders.
- 34. (Original) The apparatus according to claim 33, wherein the automatic dispensing mechanism comprises a process control to automatically dispense the plural aliquots of a given sample at respective different times during an amplification regimen.
- 35. (Currently Amended) An PCR amplification profiling apparatus comprising:

a solution holder to separately hold plural samples of reaction mixture;
a heat exchanging structure to cyclically control, for specified durations, a
temperature of plural samples of reaction mixture among plural temperatures; and
an aliquot dispensing mechanism to dispense, from each sample of a set of
the plural samples held by the solution holder, plural aliquots of a given sample at
respective different cycles of an amplification regimen to respective separate aliquot
holders; and

a separation device to analyze aliquots in the aliquot holders and separate, from respective ones of the aliquots, individual nucleic acid molecules based on physical properties of the nucleic acid molecules.

- 36. (Original) The apparatus according to claim 35, wherein the dispensing mechanism comprises an automatic dispensing mechanism to automatically dispense, from each sample of a set of the plural samples held by the solution holder, plural aliquots of a given sample to respective separate aliquot holders.
- 37. (Original) The apparatus according to claim 36, wherein the automatic dispensing mechanism comprises a process control to automatically dispense the plural aliquots of a given sample at respective different times during an amplification regimen.
- 38. (Original) The apparatus according to claim 36, wherein the separation device comprises a separation and quantitative analysis system.
- 39. (Original) The apparatus according to claim 38, wherein the separation device comprises an electrophoresis apparatus.
- 40. (Original) The apparatus according to claim 38, wherein the separation device comprises a capillary electrophoresis apparatus.